# **Refine Search**

## Search Results -

Terms	Documents
L3 or L4	10

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

Database: EPO Abstracts Database
JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

5	•	
	)	
	•	
		₩ 1

Refine Search





Interrupt

# **Search History**

DATE: Monday, March 01, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB=P	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L6</u>	L3 or 14	10	<u>L6</u>
<u>L5</u>	L4 and 13	1	<u>L5</u>
<u>L4</u>	((file\$ or data or record\$) same (server\$ or network\$) same display\$ same header\$ same body).clm.	2	<u>L4</u>
<u>L3</u>	((file\$ or data or record\$) same (server\$ or network\$) same display\$ same header\$ same body).ab.	9	<u>L3</u>
<u>L2</u>	((file\$ or data or record\$) same (server\$ or network\$) same display\$ same header\$ same body).ti.	0	<u>L2</u>
<u>L1</u>	(file\$ or data or record\$) same (server\$ or network\$) same display\$ same header\$ same body	54	<u>L1</u>

**END OF SEARCH HISTORY** 

# **Hit List**



**Search Results -** Record(s) 1 through 10 of 10 returned.

☐ 1. Document ID: US 20030050995 A1

Using default format because multiple data bases are involved.

L6: Entry 1 of 10

File: PGPB

Mar 13, 2003

PGPUB-DOCUMENT-NUMBER: 20030050995

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030050995 A1

TITLE: Method and system for delivering dynamic information in a network

PUBLICATION-DATE: March 13, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

RULE-47

Mateos, Marino Tapiador

Madrid

ES

COUNTRY

US-CL-CURRENT: 709/217; 345/760

Full Title Citation	Front F	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMIC	Drawd De
										******************************

Document ID: US 20030046586 A1

L6: Entry 2 of 10

File: PGPB

Mar 6, 2003

PGPUB-DOCUMENT-NUMBER: 20030046586

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030046586 A1

TITLE: Secure remote access to data between peers

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw, De

☐ 3. Document ID: US 20030046259 A1

L6: Entry 3 of 10

File: PGPB

Mar 6, 2003

PGPUB-DOCUMENT-NUMBER: 20030046259

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030046259 A1

Nov 30, 2000

TITLE: Method and system for performing in-line text expansion

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw De ...

4. Document ID: US 20020138582 A1

L6: Entry 4 of 10 File: PGPB Sep 26, 2002

PGPUB-DOCUMENT-NUMBER: 20020138582

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020138582 A1

TITLE: Methods and apparatus providing electronic messages that are linked and

aggregated

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De 

5. Document ID: JP 2003131984 A

L6: Entry 5 of 10 File: JPAB May 9, 2003

PUB-NO: JP02003131984A

DOCUMENT-IDENTIFIER: JP 2003131984 A

TITLE: INFORMATION PROCESSING SYSTEM, INFORMATION PROCESSING DEVICE, INFORMATION

PROCESSING METHOD, PROGRAM AND RECORDING MEDIUM

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Do

6. Document ID: JP 2001339422 A

L6: Entry 6 of 10 File: JPAB Dec 7, 2001

PUB-NO: JP02001339422A

DOCUMENT-IDENTIFIER: JP 2001339422 A TITLE: MAIL DATA MANAGING SYSTEM

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

7. Document ID: JP 2000330895 A

File: JPAB

PUB-NO: JP02000330895A

L6: Entry 7 of 10

DOCUMENT-IDENTIFIER: JP 2000330895 A

TITLE: NETWORK FACSIMILE EQUIPMENT AND ITS CONTROL METHOD

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

	8. Document ID: JP 11134273 A Entry 8 of 10	File: JPAB	May 21, 1999
DOCUMENT	JP411134273A -IDENTIFIER: JP 11134273 A ETHOD AND SYSTEM FOR COMMUNIC FOR ACTUALIZING THE SAME IS F		MEDIUM WHERE
Full	Title   Citation   Front   Review   Classificatio	n Date Reference ইন্যাণ্ডিকে এইন্টিপ্নির্	S Claims KWMC Draw.De
	9. Document ID: JP 10063672 A Entry 9 of 10	File: JPAB	Mar 6, 1998
DOCUMENT	JP410063672A -IDENTIFIER: JP 10063672 A LECTRONIC SIGNBOARD REGISTERI	ING DEVICE	
Full	Title Citation Front Review Classificatio	n Date Reference ത്രാസ്ത്രക്ക് ക്രിജ് നോസ	Claims KWMC Draw, De
	10. Document ID: US 5818447 A	A File: DWPI	Oct 6, 1998
DERWENT-	ACC-NO: 1998-556674 WEEK: 199847 T 2004 DERWENT INFORMATION LT	rD	
- involve		chod using separate program fo	
Full	Title Citation Front Review Classificatio	n Date Reference িন্নাইনাইছে প্রায়েনিনাকনী	Claims KWWC Draww, De
Clear	Generate Collection Prin	t Bkwd Refs Bkwd Refs	Generate OACS
	Terms L3 or L4	Documents	10
	Display Format	- Change Format	

Next Page

Go to Doc#

Previous Page

First Hit



File: PGPB Mar 6, 2003

DOCUMENT-IDENTIFIER: US 20030046259 A1

TITLE: Method and system for performing in-line text expansion

#### Abstract Paragraph:

L6: Entry 3 of 10

An exemplary embodiment of the present invention is a method for performing in-line text expansion. A program on a user system requests a data file from a server system. The data file is received and stored by the user system and then displayed. Displaying the data file includes reading a record from the data file and then displaying the header data on the user system screen. Additionally, if the display body flag for the record is set to "ON", the body data contained in the record is also displayed on the user system screen. Each record in the data file is displayed in this manner. The user screen can also be updated in response to the user selecting particular fields on the screen. The first case is when the user selects header data for a particular record and the body display flag is set to "ON." In response to the user selection the method will remove the associated body data from the screen and set the body display flag to "OFF." The second case is when the user selects header data for a particular record and the body display flag is set to "OFF." In this case, the method will add the associated body data to the screen and set the body display flag to "ON." In this manner, based on user selection, portions of text can be expanded or contracted on the user screen. Additional embodiments include a system and storage medium for performing in-line text expansion.

### CLAIMS:

- 1. A method for performing in-line text expansion, said method comprising: requesting a data file from a server; receiving said data file from said server onto a user system; displaying said data file on a user screen attached to said user system, said displaying including: reading a record from said data file, said record including record header data, record body data, and a record body display flag; adding said record header data to said user screen; and adding said record body data to said user screen if said record body display flag is set to on; and updating said user screen in response to selection of said record header data, said updating including: removing said record body data from said user screen and setting said record body display flag to off if said record body display flag is set to on; and adding said record body data to said user screen and setting said record body display flag to on if said record body display flag is set to off.
- 8. A system for performing in-line text expansion, said system comprising: a user system in communication with a <u>server</u> over a <u>network</u>, said user system implementing a process comprising: requesting a <u>data file from said server</u>; receiving said <u>data file from said server</u> onto a user system; <u>displaying said data file</u> on a user screen attached to said user system, said <u>displaying including</u>: reading a <u>record from said data file</u>, said record including <u>record header data</u>, record body data, and a record body display flag; adding said record header data to said user screen; and adding said record body data to said user screen if said record body display flag is set to on; and updating said user screen in response to selection of said record header data, said updating including: removing said record body data from said user screen and setting said record body display flag to off if said record body display flag is set to on; and adding said record body data to said user

screen and setting said <u>record body display</u> flag to on if said <u>record body display</u> flag is set to off.

17. A storage medium encoded with machine-readable computer program code for performing in-line text expansion, the storage medium storing instructions for causing a user system to implement a method comprising: requesting a data file from a server; receiving said data file from said server onto said user system; displaying said data file on a user screen attached to said user system, said displaying including: reading a record from said data file, said record including record header data, record body data, and a record body display flag; adding said record header data to said user screen; and adding said record body data to said user screen if said record body display flag is set to on; and updating said user screen in response to selection of said record header data, said updating including: removing said record body data from said user screen and setting said record body display flag to off if said record body display flag is set to on; and adding said record body data to said user screen and setting said record body display flag to on if said record body display flag is set to off.

### First Hit

### **End of Result Set**

Generate Collection Print

L6: Entry 10 of 10

File: DWPI

Oct 6, 1998

DERWENT-ACC-NO: 1998-556674

DERWENT-WEEK: 199847

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: E-mail editing and display method using separate program for mail management - involves displaying mail note associated with message item comprising command,

header and body regions

INVENTOR: KOPPOLU, S R; RAMAN, S ; RAYSON, S J ; WOLF, R J

PATENT-ASSIGNEE:

ASSIGNEE

CODE

MICROSOFT CORP

MICRN

PRIORITY-DATA: 1996US-0660019 (June 6, 1996)

Search Selected

Search ALL

Clear

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

**PAGES** 

MAIN-IPC

US 5818447 A П

October 6, 1998

024

G06T001/00

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

US 5818447A

June 6, 1996

1996US-0660019

INT-CL (IPC): G06 T 1/00

ABSTRACTED-PUB-NO: US 5818447A

BASIC-ABSTRACT:

The method involves invoking a mail note in response to user input, by an E-mail client application. The header data and message body data are retrieved from a stored message. The header data includes information regarding source and destination of message item, and body data includes special character and formatting codes.

Using the header and body data, a server object associated with a program for rendering the body data, is generated. Then, the mail note associated with a message item having command, header and body regions, is displayed. The command region comprises commands associated with both the mail note and program. The header and body region has portion of header and body data, respectively.

USE - Document object interface for spreadsheet program, DTP program.

ADVANTAGE - Allows user to edit or view E-mail message item from E-mail client program, with capabilities of advanced WP. E-mail messages are compatible with other E-mail clients.

CHOSEN-DRAWING: Dwg.12/13

TITLE-TERMS: MAIL EDIT DISPLAY METHOD SEPARATE PROGRAM MAIL MANAGEMENT DISPLAY MAIL NOTE ASSOCIATE MESSAGE ITEM COMPRISE COMMAND HEADER BODY REGION

DERWENT-CLASS: T01

EPI-CODES: T01-H07C1; T01-J11;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1998-433929